

## ABSTRACT

A technique for analyzing damage to a motor vehicle, capable of accurately specifying damage on each component by a simple operation. A damage analysis-supporting system for supporting analysis of damage on a motor vehicle has an image generating portion (301) and a damage-analyzing portion (303). The image-generating portion (301) imports individual drawing data corresponding to components constituting the vehicle into layers and generates an image of a vehicle body seen from a particular direction by superposing the layers. The damage-analyzing portion (303) receives input by a user to the image, where the input designates the area of damage. At the same time, the damage-analyzing portion (303) specifies a damaged portion of each component on a layer-by-layer basis, where each layer has drawing data that belong to the area of damage designated by the user.